

RMS Spectrum

raw

-cont

σ_{RMSx}

RMSx

model

BLR

CIII]

HeII

CIV

SiIV

NV

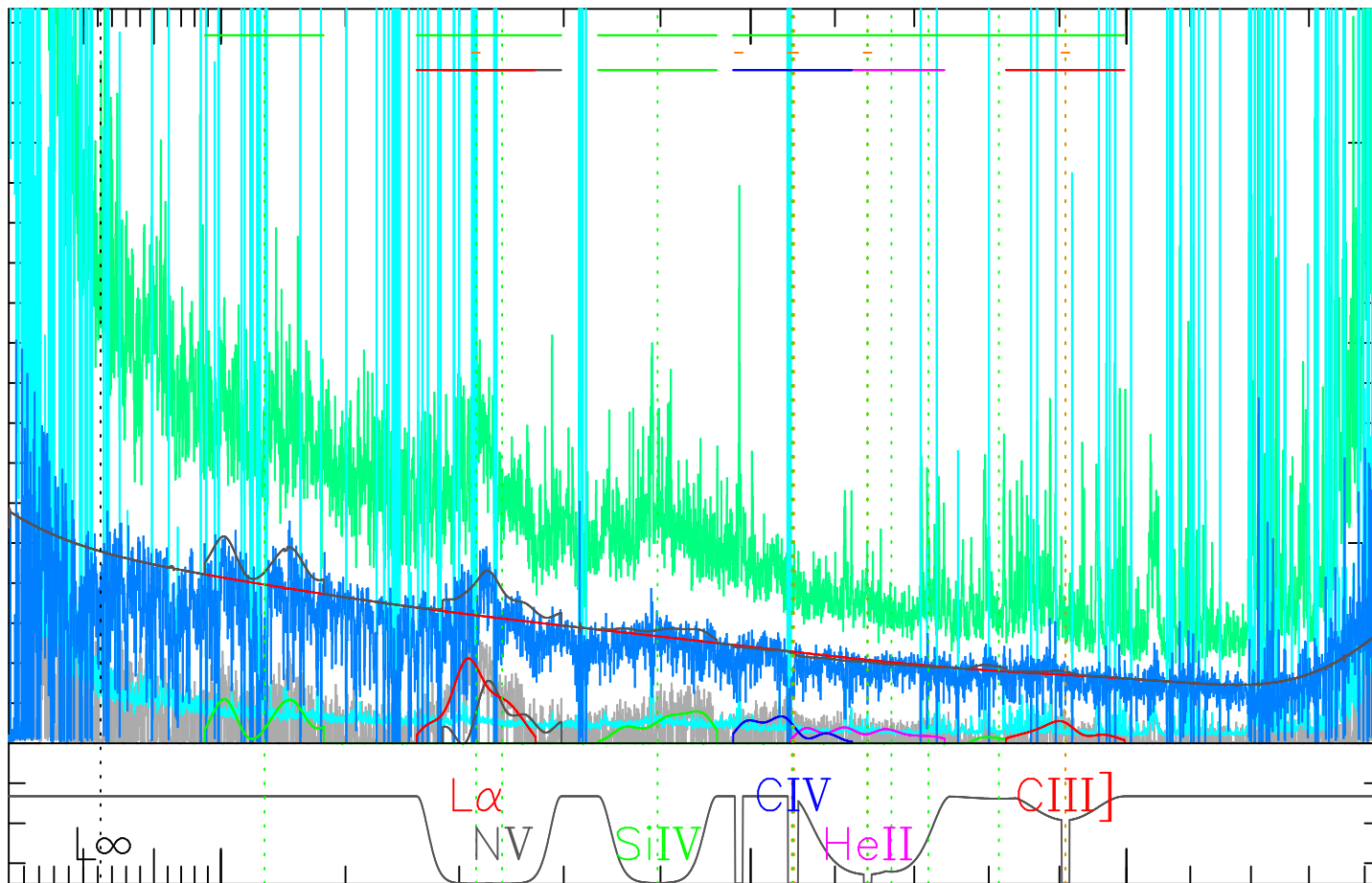
L α

rm010

BLR 13630 NLR 900 km/s

$f_{\lambda} (10^{-17} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ \AA}^{-1})$

1.5
1
0.5
0



1000

1500

2000

$\lambda (\text{\AA}) z = 3.23810$